## Message

From: Blazej, Nova [Blazej.Nova@epa.gov]

**Sent**: 7/19/2016 2:44:05 PM

To: LEE, LILY [LEE.LILY@EPA.GOV]; Tina Low (TLow@waterboards.ca.gov) [TLow@waterboards.ca.gov]

CC: Paulding, Reginald F CIV NAVFAC SW, BRAC [reginald.paulding@navy.mil]

**Subject**: RE: report on 900 Innes Ave. cleanup project

Attachments: 900 Innes Phase1 without appendices.pdf; SFE Tech Memo 900 Innes Sediment Assessment 9 15 2015.pdf; SFE

Tech Memo 900 Innes Sediment Assessment Figures.pdf; SFE Tech Memo 900 Innes Sediment

Assessment\_Tables.pdf

### Hello Lily,

I am also attaching a 2011 Phase I for 900 Innes, as well as a sediment analysis done for the site. Under EPA's Brownfields Community Wide Assessment grant to SF Department of the Environment, URS is also preparing an assessment on the Shipwright's cottage on the site (LBP and ACM), as well as a health risk screening analysis for the India Basin Waterfront Park, which includes 900 Innes.

Separately, SF DOE is assessing upland areas around Yosemite Slough. Let me know if you need additional information from me. Thanks, Nova

----Original Message----

From: LEE, LILY

Sent: Monday, July 18, 2016 3:24 PM

To: Tina Low (TLow@waterboards.ca.gov) <TLow@waterboards.ca.gov>; Blazej, Nova <Blazej.Nova@epa.gov>

Cc: Paulding, Reginald F CIV NAVFAC SW, BRAC <reginald.paulding@navy.mil>

Subject: FW: report on 900 Innes Ave. cleanup project

#### Thanks Tina!

Nova, you no longer have to send this to me. Tina already took care of it. Do you know - Did they do anything else besides this?

# Lily Lee

Cleanup Project Manager

Superfund Division

U.S. Environmental Protection Agency, Region 9

75 Hawthorne St. (SFD-8-3) San Francisco, CA 94105

Tel: 415-947-4187, Fax: 415-947-3518

www.epa.gov/region9/superfund

# ----Original Message----

From: Low, Tina@Waterboards [mailto:Tina.Low@waterboards.ca.gov]

Sent: Monday, July 18, 2016 3:20 PM

To: Bacey, Juanita@DTSC <Juanita.Bacey@dtsc.ca.gov>; LEE, LILY <LEE.LILY@EPA.GOV>

Subject: report on 900 Innes Ave. cleanup project